

Claim

1. A device for viewing entertainment in a private
individual setting comprises:
a control monitor to control access to a server,
a display monitor to display selected content available
for selection through the control monitor,
a payment module for payment to determine length of
display of selected content from one of a local server
and an external server on the display monitor, and at
least one of a local server and access to an external
server for expanded content selection.

2. A device for viewing entertainment in a private
individual setting according to claim 1 wherein the
server can access content stored on one of a local
server and an external server.

3. A device for viewing entertainment in a private
individual setting according to claim 2 further
comprising
a limited access booth surrounding the display monitor.

4. A device for viewing entertainment in a private
individual setting according to claim 3 wherein a user
of the device controls access to the limited access
booth surrounding the display monitor.

5. A device for viewing entertainment in a private
individual setting according to claim 1 further
comprising
a printer for printing a receipt of payment received by
payment module.

6. A device for viewing entertainment in a private
individual setting according to claim 1 further
comprising
an advertising module.

7. A device for viewing entertainment in a private
individual setting according to claim 6 wherein the
advertising module has back lighting.

8. A device for viewing entertainment in a private
individual setting according to claim 3 further
comprising a sensor for indicating the limited access
booth as being occupied.

9. A device for viewing entertainment in a private
2 individual setting according to claim 8 further
3 comprising a sensor for indicating the limited access
4 booth as being occupied and the payment module has not
5 been operated.

10. A device for viewing entertainment in a private
2 individual setting according to claim 1 wherein
3 multiple private individual settings can be
4 controlled by one control monitor.

11. A device for viewing entertainment in a private
2 individual setting according to claim 1 wherein multiple
3 private individual settings can access the selected
4 content simultaneously.

12. A device for viewing entertainment in an
2 individual setting comprises:
3 a control monitor to control access to a server,
4 a display monitor to display selected content available
5 for selection through the control monitor,
11 a module to determine length of
12 display of selected content from one of a local server
13 and an external server on the display monitor, and at
14 least one of a local server and access to an external
15 server for expanded content selection.

13. A method of use for device according to claim 1 for
2 viewing entertainment in a private individual setting
3 comprises the following steps:
4 using a control monitor to control access to a server,
5 paying by operating a payment module for payment to
6 determine length of display,
7 viewing a display monitor to display selected content
8 from one of a local server and an external server.

14. A method of use for device according to claim 13 for
2 viewing entertainment in a private individual setting
3 further comprising the following step:
4 limiting access to a limited access area for the display of
5 selected content.